#### Case Narrative:

Jersey City Public Schools (8 Schools)

#06080046, #06080048, #06080051, #06080052, #06080062, #06080064, #06080067, & #06080076

The National Environmental Laboratory Accreditation Conference (NELAC) is a voluntary environmental laboratory accreditation association of State and Federal agencies. NELAC established and promoted a national accreditation program that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAC accredited. The Laboratory tests that are accredited have met all the requirements established under the NELAC Standards.

### Comment(s):

As detailed in the QA project Plan, the Laboratory will analyze the first draw sample and, if that sample is 15 ug/L or above, the second draw sample will be analyzed. The Action Level for the program is 20 ug/L but a margin of analytical error was incorporated by using the 15 ug/L level.

Based on sample results from some of the schools, the Laboratory decided to analyze all of the second draw samples, regardless of the results of the first draw samples. The results for both the first draw and second draw samples are included in the laboratory report for each school. Please note that the results of all second draw samples below 15 ug/L were not reported on the school sample custody forms.

Methods - All first draw samples, and second draw samples that had results at or above 15 ug/L, were analyzed via EPA Method 200.8 (ICP/MS); all second draw samples that were below 15 ug/L were analyzed via EPA Method 200.7.

### Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested. The Reporting Limit using EPA Method 200.8 was 1.0 ug/L; the Reporting Limit using EPA Method 200.7 was 8.0 ug/L

#### Method(s):

Lead	Analysis,	<b>EPA</b>	Method	200.8	(SOP	DW-8;	ICP/MS	Method)
Lead	Analysis,	<b>EPA</b>	Method	200.7	(SOP	DW-7;	ICP/AES	Method)

Approval: Jak Date: 9-27-06

·	



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: Jersey City PS #6 Project Number: 06080048

Program: C215

Project Leader: R. BRAUN

Remark	
Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT, THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
ĺ	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 3:23PM Page 1 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04655

Field/Station ID: 00TRIPBLANKPS06

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 1.0U

Units ug/L

AH04656

Field/Station ID: 0103HABYR30801A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/15/2006

Result 130 Remark Codes

Units ug/L

AH04657

Field/Station ID: 0203HABYR30802A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Date Received: 8/15/2006

Result 37

Remark Codes

Units ug/L

AH04658

Field/Station ID: 0302HABYR21001A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name 7439-92-1

LEAD

Date Received: 8/15/2006

Result 37

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:23PM

Project Number: 06080048

\*Sorted By Sample 1D

AH04659

Field Station ID: 0402HABYR21002A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

9.6

Remark Codes

Units ug/L

AH04660

Field/Station ID: 0501CRINR10001A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes

1.0U

Units ug/L

AH04661

Field/Station ID: 0601CRINR10002A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark\_ Codes 8.0U

Units

ug/L

AH04662

Field/Station ID: 0701CRINR09911A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 3.5

Remark Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM

Page 3 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04663

Field/Station ID: 0801CRINR09912A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Date Received: 8-15-2006

Remark Codes

Result

8.0U

Units ug/L

AH04664

Field Station ID: 0901CRINR10101B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Date Received: 8/15/2006

Result

1.6

Remark\_ Codes

Units ug/L

AH04665

Field/Station ID: 1001CRINR10102B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/15/2006

Result 29

Remark Codes

Units ug/L

AH04666

Field Station ID: 1101CRINR10201B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD Date Received: 8/15/2006

Result 2.8

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM

Page 4 of 15

Date Received: 8/15/2006

Project Number: 06080048

\*Sorted By Sample ID

AH04667 Field/Station ID: 1201CRINR10202B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Result

Codes 8.0U

Remark\_

Units ug/L

AH04668

Field/Station ID: 1301CRINR10301B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

5.8

Codes

Remark\_

Units ug/L

AH04669

Field/Station ID: 1401CRINR10302B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

Remark

Codes 8.0U

Units ug/L

AH04670

Field/Station ID: 1501CRINR10401B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Date Received: 8/15/2006

29

Result

Remark\_

Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:23PM

Page 5 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04671

Field/Station ID: 1601CRINR10402B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Date Received: 8/15/2006

Result

93

Remark Codes

**Units** ug/L

AH04672

Field/Station ID: 1701HABYR10601A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD Date Received: 8/15/2006

Result 10

Remark Codes

**Units** ug/L

AH04673

Field/Station ID: 1801HABYR10602A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name **LEAD** 

Date Received: 8/15/2006

Result

Remark <u>Codes</u> 8.0U

<u>Units</u> ug/L

AH04674

Field/Station ID: 1901CRINR10501B

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/15/2006

Remark Codes Result

17

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM

Page 6 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04675

Field/Station ID: 2001CRINR10502B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

LEAD 7439-92-1

Result

16

Codes

Remark\_

<u>Units</u> ug/L

AH04676

Field/Station ID: 2101CRINR10601A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

2.9

Remark Codes

Units ug/L

AH04677

Field/Station ID: 2201CRINR10602A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes

Units 8.0U ug/L

AH04678:

Field/Station ID: 2301CRINR10701A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Remark Result

18

Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM Page 7 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04679

Field/Station ID: 2401CRINR10702A

Matrix: Drinking Water

Date Received: 8/15/2006

Sample Description:

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Codes Result

2.6

<u>Units</u> ug/L

AH04680

Field/Station ID: 2501CRINR10801A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD

Result 3.0

Remark Codes

**Units** 

ug/L

AH04681

Field/Station ID: 2601CRINR10802A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

Units ug/L

AH04682

Field/Station ID: 2701HABYR11001A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 11

Remark\_ Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM Page 8 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04683

Field/Station ID: 2801HBYR11002A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

Units ug/L

AH04684

Field/Station ID: 2901CRINR10901B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes

1.0U

Units ug/L

AH04685

Field/Station ID: 3001CRINR10902B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

13

Remark

Codes

<u>Units</u> ug/L

AH04686

Field/Station ID: 3101CRINR11001B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name **LEAD** 

Result 13

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM

Page 9 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04687

Field/Station ID: 3201CRINR11002B

Matrix: Drinking Water

Date Received: 8/15/2006

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes

8.0U

Units ug/L

AH04688

Field/Station ID: 3301M0IINR11301B

Matrix: Drinking Water

Date Received: 8/15/2006

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Result

Remark Codes

Units

1.0U ug/L

AH04689

Field/Station ID: 3401M0IINR11302B

Matrix: Drinking Water

Date Received: 8/15/2006

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark

Codes

Units

8.0U ug/L

AH04690

Field/Station ID: 35BSHABYGIRL01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

LEAD

Result 26

Remark

Codes

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM

Page 10 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04691

Field/Station ID: 36BSHABYGIRL02A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name

**LEAD** 

Result

Remark\_

Codes

Units

ug/L

7.1

AH04692

Field/Station ID: 37BSGBINGRBR01F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

37

Remark\_

Codes

Units ug/L

AH04693

Field/Station ID: 38BSGBINGRBR02F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes

1.0U

ug/L

Units

AH04694

Field/Station ID: 39BSCRINWOOD01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 56

Remark. Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 11 of 15 Report Date: 9/25/2006 3:23PM

Project Number: 06080048

\*Sorted By Sample ID

Remark

<u>Codes</u>

Units

ug/L

Result

14

AH04695	Field Station ID: 40BSCRINWOOD02A Matrix: Drinking Water	Date Received: 8/15/2006			
	Sample Description:				
Single	Component Analyses				
CA	S Number Analyte Name		Result	Remark_ <u>Codes</u>	<b>.</b>
	39-92-1 LEAD		izcant	1.0U	<u>Units</u> ug/L
		•			u <sub>5</sub> , 23
АН04696	Field/Station ID: 41BSHABYBOYS01A Matrix: Drinking Water	Date Received: 8/15/2006			
	Sample Description:				
Single	Component Analyses			D 1	
$\underline{CA}$	S Number Analyte Name		Result	Remark <u>.</u> <u>Codes</u>	<u>Units</u>
743	89-92-1 LEAD		49		ug/L
	Fight Continue ID - 12 DOUGH A DATHONICO A				
AH04697	Field/Station ID: 42BSHABYBOYS02A Matrix: Drinking Water	Date Received: 8/15/2006			
	Sample Description:				
Single	Component Analyses			Remark_	
$\underline{CA9}$	S Number Analyte Name		Result	Codes	<u>Units</u>
743	19-92-1 LEAD		4.2		ug/L
AH04698	Field/Station ID: 43BSBBINBOYS01F Matrix: Drinking Water	Date Received: 8:15:2006			

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:23PM

Single Component Analyses

CAS Number

7439-92-1

Sample Description:

Analyte Name

LEAD

Page 12 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04699

Field/Station ID: 44BSBBINBOYS02F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

7439-92-1

CAS Number Analyte Name

LEAD

Result 1.7

Result

Result

5.2

Remark\_ Codes

Units ug/L

AH04700

Field/Station ID: 45BSBBINBOYS01F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Remark\_ Codes

<u>Units</u>

ug/L

AH04701

Field/Station ID: 46BSBBINBOYS02F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark

<u>Codes</u>

8.0U

ug/L

Units

AH04702

Field/Station ID: 47TRCRINTR0501A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 4.2

Remark Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 13 of 15 Report Date: 9/25/2006 3:23PM

Project Number: 06080048

\*Sorted By Sample ID

AH04703

Field/Station ID: 48TRCRINTR0502A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Remark

Result

Codes 8.0U

<u>Units</u> ug/L

AH04704

Field/Station ID: 49TRCRINTR0601A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 3.9

Remark\_

Codes

**Units** ug/L

AH04705

Field/Station ID: 50TRCRINTR0602A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes

8.0U

Units ug/L

AH04706

Field/Station ID: 51TRCRINRMT101B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 4.8

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM Page 14 of 15

Project Number: 06080048

\*Sorted By Sample ID

AH04707

Field/Station ID: 51TRCRINRMT102B

Date Received: 8/15/2006

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name
7439-92-1 LEAD

Remark
Result Codes

olt <u>Codes Units</u> - **8.0U ug/**L

Project Approval: 22. 7/2 Date: 9-27-06

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:23PM Page 15 of 15

	•



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: JERSEY CITY PS#8

Project Number: 06080051

Program: C215

Project Leader: E. SMIESZEK

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
ŧIJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
Ĭ.	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 3:20PM

Project Number: 06080051

\*Sorted By Sample ID

AH04712

Field/Station ID: 00PS#8TRIPBLANK

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description:

Single Component Analyses

7439-92-1

CAS Number

Analyte Name **LEAD** 

Remark Codes

1.0U

Units ug/L

AH04713

Field/Station ID: 01BSHABYCAF101A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: BETWEEN BATHROOM AND SLOP ROOM

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result 5.5

Result

Remark Codes

<u>Units</u> ug/L

AH04714

Field/Station ID: 02BSHABYCAF102A

Matrix: Aqueous

Sample Description: BY STAIRWELL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result

Remark. Codes 8.0U

Units ug/L

AH04715

Field/Station ID: 03BSKHNKIT101F

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: SINGLE SINK SCREEN ON

Single Component Analyses

Analyte Name

**LEAD** 

Codes

Remark. <u>Units</u>

CAS Number 7439-92-1

Result 8.6

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM Page 2 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04716

Field/Station ID: 04BSKIINKIT102F

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: SINGLE SINK SCREEN ON

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name

LEAD

Result

Codes

8.0U

Units ug/L

AH04717

Field/Station ID: 05BSKIINKIT201F

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: DOUBLE SINK SCREEN ON

Single Component Analyses

Remark\_

<u>Codes</u>

Units

CAS Number 7439-92-1

Analyte Name

Result 33

ug/L

**LEAD** 

AH04718

Field/Station ID: 06BSKIINKIT202F

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: DOUBLE SINK SCREEN ON

Single Component Analyses

Remark\_

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Result 1.3

Codes

Units ug/L

AH04719

Field/Station ID: 0701CRIN120B01A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALSEY TAYLR M/N 74059055000

Single Component Analyses

Remark\_

Analyte Name CAS Number

Result 9.9

Codes

7439-92-1

LEAD

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM Page 3 of 10

Project Number: 06080051

\*Sorted By Sample (D

AH04720

Field/Station ID: 0801CRIN120B02A

Date Received: 8/16/2006

Date Received: 8/16/2006

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALSEY TAYLR M/N 74059055000

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD** 

Codes Result

Units 8.0U ug/L

Remark.

AH04721

Field/Station ID: 0901MOINR12701F

Matrix: Aqueous

Sample Description: SCREEN ON

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD** 

Remark\_ Codes Result 1.1

Units ug/L

Units

ug/L

AH04722

Field/Station ID: 1001MOINR12702F

Matrix: Aqueous

Sample Description: SCREEN ON

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Codes Result 8.0U

Remark

AH04723

Field Station ID: 1101HABYC16101B

Date Received: 8/16/2006

Matrix, Aqueous

Sample Description: FOUNTAIN NEXT TO 2 SINKS

Single Component Analyses

CAS Number Analyte Name Codes Result Units 7439-92-1 LEAD 1.0U ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM Page 4 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04724

Field/Station ID: 1201HABYC16102B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: FOUNTAIN NEXT TO 2 SINKS

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result

Codes

8.0U

Units ug/L

AH04725

Field/Station 1D: 13M1HABYM1M211B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: FOUNTAIN IN HALLWAY BETWEEN CLASSROOMS M1/M2

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name

Result

Codes 1.0U

**Units** ug/L

**LEAD** 

AH04726

Field/Station ID: 14M1HABYM1M212B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: FOUNTAIN IN HALLWAY BETWEEN CLASSROOMS M1/M2

Single Component Analyses

Analyte Name

Remark

CAS Number 7439-92-1

**LEAD** 

Result

Codes 8.0U

Units ug/L

AH04727

Field/Station ID: 1501CRINC19611A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: CLASSROOM 196

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result

Codes

1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM

Page 5 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04728

Field/Station ID: 1601CRINC19612A

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: CLASSROOM 196/4

Single Component Analyses

CAS Number Analyte Name

**Units** 

7439-92-1

**LEAD** 

Result

Codes 8.0U

Remark\_

ug/L

AH04729

Field/Station ID: 1701CRINC19711A

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: CLASSROOM 197/4

Single Component Analyses

7439-92-1

CAS Number Analyte Name

LEAD

Result 1.4

Remark Codes

Units ug/L

AH04730

Field/Station ID: 1801CRINC19712A

Matrix: Aqueous

Sample Description:

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 **LEAD** 

Result

Remark\_ Codes 8.0U

<u>Units</u> ug/L

AH04731

Field/Station ID: 1901CRINC19811A

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: CLASSROOM 198/2

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result

Remark\_ Codes 1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM

Page 6 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04732

Field/Station 1D: 2001CRINC19812A

Matrix: Aqueous

Sample Description:

Date Received: 8/16/2006

Single Component Analyses

CAS Number

LEAD 7439-92-1

Analyte Name

Remark

Codes **Units** 

Result

8.0U

ug/L

AH04733

Field/Station ID: 2102HABYC20801A

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 208

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

17

Remark Codes

**Units** 

ug/L

AH04734

Field/Station ID: 2202HABYC20802A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 208

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result 4.7

Remark Codes

<u>Units</u> ug/L

AH04735

Field/Station ID: 2302HABYC22801A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 228

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 2.5

Remark\_

Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM

Page 7 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04736

Field/Station ID: 2402HABYC22802A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 228

Single Component Analyses

CAS Number Analyte Name Remark\_ Codes

7439-92-1 **LEAD**  Result

8.0U

Units ug/L

AH04737

Field/Station ID: 2502HABYC25411A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: ORANGE COLOR

Single Component Analyses

7439-92-1

CAS Number Analyte Name

**LEAD** 

Result 3.4

Remark Codes

Units ug/L

AH04738

Field/Station ID: 2602HABYC25412A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 254

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result

Codes

**Units** 8.0U ug/L

AH04739 : Field/Station ID: 2703HABYC31401A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 314

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

7439-92-1

LEAD

13

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM

Page 8 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04740

Field/Station ID: 2803HABYC31402A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 314

Single Component Analyses

Remark,

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result 9.2

Codes

<u>Units</u> ug/L

AH04741

Field/Station ID: 2903HABYC33301B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 333

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

**LEAD** 

<u>Units</u> 1.0U ug/L

AH04742

Field/Station ID: 3003HABYC33302B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 333

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

8.0U ug/L

Units

AH04743

Field/Station ID: 3103HABYC36211A

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 362

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes Result

7439-92-1

LEAD

2.4

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM

Page 9 of 10

Project Number: 06080051

\*Sorted By Sample ID

AH04744

Field/Station ID: 3203HABYC36212A

Date Received: 8.16/2006

Matrix: Aqueous

Sample Description: HALLWAY FOUNTAIN ACROSS FROM CLASSROOM 362

Single Component Analyses

Project Approval: Jake Date: 9-27-06

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:20PM Page 10 of 10



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: JERSEY CITY PS#11

Project Number: 06080067

Program: C215

Project Leader: Thuan Tran

Remark Codes	Explanation
IJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
Ţ	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
Ν	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT: THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
I.	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 7:28AM Page 1 of 9

Project Number: 06080067

\*Sorted By Sample ID

AH04956

Field/Station ID: 00TRIPBLANKPS11

Matrix: Aqueous

Sample Description:

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result

Remark Codes

1.0U

Units ug/L

AH04957

Field/Station ID: 0102HABYR21301A

Matrix: Aqueous

Sample Description: PORCELAIN FOUNTAIN

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 11

Remark

Codes

Units ug/L

AH04958

Field/Station ID: 0202HABYR21302A

Matrix: Aqueous

Sample Description: PORCELAIN FOUNTAIN

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes

8.0U

Units ug/L

AH04959

Field/Station ID: 0302HABYR22001A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

310

Remark

Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:28AM

Project Number: 06080067

\*Sorted By Sample ID

AH04960

Field/Station ID: 0402HABYR22002A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

7439-92-1

CAS Number Analyte Name

**LEAD** 

Remark Codes Result

31

**Units** 

ug/L

AH04961

Field/Station ID: 0502HABYGIRL01A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 26

Remark Codes

Units

ug/L

AH04962

Field/Station ID: 0602HABYGIRL02A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 2.0

Remark Codes

**Units** 

ug/L

AH04963

Field/Station ID: 0701HABYR10401A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name

**LEAD** 

Result 13

Remark

Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:28AM

Page 3 of 9

Project Number: 06080067

\*Sorted By Sample ID

AH04964

Field/Station ID: 0801HABYR10402A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result Codes 8.0U

Remark

<u>Units</u> ug/L

AH04965

Field/Station ID: 0901CRIN106B01A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

22

Remark Codes

<u>Units</u> ug/L

AH04966

Field/Station ID: 1001CRIN106B02A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 10.0 Remark Codes

<u>Units</u> ug/L

AH04967

Field/Station ID: 1101HABY107B01A

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark Result

Codes

11

Units ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 7:28AM

Page 4 of 9

Project Number: 06080067

\*Sorted By Sample ID

AH04968

Field/Station ID: 1201HABY107B02A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: SUNROC

Single Component Analyses

Remark\_

CAS Number

Analyte Name

Result

<u>Codes</u>

Units

7439-92-1

LEAD

8.0U

ug/L

AH04969

Field/Station ID: 1301CRIN107B01A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: STAINLESS STEEL FOUNTAIN

Single Component Analyses

Remark\_

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result 200 Codes Units

ug/L

AH04970

Field/Station ID: 1401CRIN107B02A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: STAINLESS STEEL FOUNTAIN

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

**LEAD** 

39

**Units** ug/L

AH04971

Field/Station ID: 1501HABYR11101A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: ELKAY

Single Component Analyses

Remark\_

CAS Number Analyte Name

Result

Codes

7439-92-1

**LEAD** 

4.2

**Units** 

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:28AM

Page 5 of 9

Project Number: 06080067

\*Sorted By Sample ID

AH04972

Field/Station ID: 1601HABYR11102A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD**  Result

Remark Codes

8.0U

<u>Units</u> ug/L

AH04973

Field/Station ID: 1701HABYR11301A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 1.7

Remark Codes

<u>Units</u> ug/L

AH04974

Field/Station 1D: 1801HABYR11302A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/18/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark <u>Codes</u> 8.0U

<u>Units</u> ug/L

AH04975

Field/Station ID: 19BSHABYB10501A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Page 6 of 9

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Result

Codes 21

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:28AM

Project Number: 06080067

\*Sorted By Sample ID

AH04976

Field/Station ID: 20BSHABYB10502A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Codes

Units ug/L

AH04977

Field/Station 1D: 21BSHABYB11901A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name LEAD 7439-92-1

Remark\_ Codes Result

13

<u>Units</u> ug/L

AH04978

Field/Station ID: 22BSHABYB11902A

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

Analyte Name CAS Number

7439-92-1 LEAD Result

Result

4.8

Remark\_ Codes

8.0U

Units ug/L

AH04979

Field/Station ID: 23BSRMIN102A01F

Matrix: Aqueous

Sample Description: AMERICAN STANDARD

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1 **LEAD** 

Result 25

Remark\_ Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 7 of 9 Report Date: 9/25/2006 7:28AM

Project Number: 06080067

\*Sorted By Sample ID

AH04980

Field/Station ID: 24BSRMIN102A02F

Matrix: Aqueous

Date Received: 8/18/2006

Sample Description: AMERICAN STANDARD

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Result Codes 3.5

Units ug/L

AH04981

Field/Station ID: 25BSKIINKIT101F

Matrix: Aqueous

Sample Description: KOHLER

Single Component Analyses

CAS Number Analyte Name 7439-92-1 **LEAD** 

Date Received: 8/18/2006

Remark

Result Codes 340

Units ug/L

AH04982

Field/Station ID: 26BSKIINKIT102F

Matrix: Aqueous

Sample Description: KOHLER

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 13

Remark\_ Codes

<u>Linits</u>

ug/L

AH04983:

Field/Station ID: 27BSKIINKIT201F

Matrix: Aqueous

Sample Description: T+S BRASS

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1 LEAD

Result 120

Remark Codes Units

ug/L

Report Date: 9/25/2006 7:28AM

Project Number: 06080067

\*Sorted By Sample ID

AH04984 Field/Station ID: 28BSKIINKIT202F

Matrix: Aqueous

Sample Description: T+S BRASS

Date Received: 8/18/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1 **LEAD** 

Result 1.8

Remark\_ <u>Codes</u> <u>Units</u>

ug/L

**Project Approval:** 

Refer to Page I for an explanation of Remark Codes

Report Date: 9/25/2006 7:28AM

Date: 9-27-06

Page 9 of 9

* * * *



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: JERSEY CITY PS#23

Project Number: 06080064

Program: C215

Project Leader: E. SMIESZEK

Remark Codes	Explanation
Ü	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
I.	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 3:47PM

Project Number: 06080064

\*Sorted By Sample ID

AH04923

Field/Station ID: 00PS23GHANDITRIPBLAN

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description:

Single Component Analyses

Remark CAS Number Analyte Name Codes Result

Units 7439-92-1 LEAD 1.0U ug/L

AH04924

Field/Station ID: 01BSLIINLIBR01A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: SINK- BUBBLER ON TOP OF COLD WATER KNOB

Single Component Analyses

Remark CAS Number Analyte Name Codes Result Units 7439-92-1 LEAD 23 ug/L

Field/Station ID: 02BSLIINLIBR02A AH04925 Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: SINK- BUBBLER ON TOP OF COLD WATER KNOB

Single Component Analyses Remark Analyte Name CAS Number Codes Result Units

7439-92-1 LEAD 36 ug/L

AH04926

Field/Station ID: 03BSHABYLIBR01A Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY LIBRARY/POOL/BOYS BATHROOM

Single Component Analyses Remark Codes CAS Number Analyte Name Result

Units 7439-92-1 LEAD 9.8 ug/L

Project Number: 06080064

\*Sorted By Sample ID

AH04927

Field/Station ID: 04BSHABYLIBR02A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY LIBRARY/POOL/BOYS BATHROOM

Single Component Analyses

 CAS Number
 Analyte Name
 Result
 Codes
 Units

 7439-92-1
 LEAD
 -- 8.0U
 ug/L

AH04928 Field/Station ID: 05BSHABYCRB101A Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOM B1 GIRLS BATHROOM

Single Component Analyses

Remark

CAS NumberAnalyte NameResultCodesUnits7439-92-1LEAD9.1ug/L

AH04929 Field/Station ID: 06BSHABYCRB102A Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOM B1 GIRLS BATHROOM

Single Component Analyses

Remark

CAS Number Analyte Name Result Codes Units

7439-92-1 LEAD 82 ug/L

AH04930 Field/Station ID: 07BSKIINKIT101F Date Received: 8/18/2006

Sample Description: SAMPLED LEFT OUTLET

Single Component Analyses

Remark\_

 CAS Number
 Analyte Name
 Result
 Codes
 Units

 7439-92-1
 LEAD
 10
 ug/L

Refer to Page 1 for an explanation of Remark Codes

Matrix: Aqueous

Report Date: 9/25/2006 3:47PM Page 3 of 7

Project Number: 06080064

\*Sorted By Sample ID

AH04931

Field/Station ID: 08BSKHNKff102F

Matrix: Aqueous

Date Received: 8/18/2006

Sample Description: SAMPLED LEFT OUTLET

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

<u>Codes</u> **8.0U** 

Remark\_

Units ug/L

AH04932

Field/Station ID: 09BSKIINKIT201F

Matrix: Aqueous

Sample Description: ISLAND FAUCET

Aqueous

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/18/2006

Result 6.2 Remark\_ Codes

Units ug/L

AH04933

Field/Station 1D: 10BSKIINKIT202F

Matrix: Aqueous

Date Received: 8/18/2006

Sample Description: ISLAND FAUCET

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark<sub>\_</sub> <u>Codes</u>

8.0U

Units ug/L

AH04934

Field/Station ID: 1101HABYC10601A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 106, 105, 104

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 3.7 Remark, Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:47PM Page 4 of 7

Project Number: 06080064

\*Sorted By Sample ID

AH04935

Field/Station ID: 1201HABYC10602A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 106, 105, 104

Single Component Analyses

Remark

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result

Codes

8.0U

**Units** ug/L

AH04936

Field/Station ID: 1301HABYC10901A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 109, 108, 107

Single Component Analyses

Remark\_

CAS Number 7439-92-1

Analyte Name **LEAD** 

Result 5.4

Codes

**Units** ug/L

AH04937

Field/Station ID: 1401HABYC10902A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 109, 108, 107

Single Component Analyses

Analyte Name

Remark

CAS Number 7439-92-1

LEAD

Result

Codes 8.0U

Units ug/L

AH04938 Field/Station ID: 1502HABYC20601A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 206, 205, 204

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

13

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:47PM

Project Number: 06080064

\*Sorted By Sample ID

Codes

Units

Result

AH04939

Field/Station ID: 1602HABYC20602A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 206, 205, 204

Single Component Analyses

Remark

Codes CAS Number Analyte Name Result **Units** 7439-92-1 **LEAD** 8.0U ug/L

AH04940

Field/Station ID: 1702HABYC20901A Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 209, 208, 207

Single Component Analyses

Remark\_ Codes CAS Number Analyte Name Result <u>Units</u>

7439-92-1 LEAD 910 ug/L

Field/Station ID: 1802HABYC20902A Date Received: 8/18/2006 AH04941

Matrix: Aqueous

Sample Description: BY CLASSROOMS 209, 208, 207

Single Component Analyses Remark

CAS Number Analyte Name 7439-92-1 LEAD 20 ug/L

Field/Station ID: 1903HABYC30601A Date Received: 8/18/2006 AH04942

Matrix: Aqueous

Sample Description: BY CLASSROOMS 306, 305, 304

Single Component Analyses Remark.

Codes Units CAS Number Result Analyte Name 28 ug/L 7439-92-1 **LEAD** 

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:47PM Page 6 of 7

Project Number: 06080064

\*Sorted By Sample ID

AH04943

Field/Station ID: 2003HABYC30602A

Date Received: 8/18/2006

Matrix: Aqueous

Sample Description: BY CLASSROOMS 306, 305, 304

Single Component Analyses

Remark\_

CAS Number

Analyte Name

Result Codes

7439-92-1

LEAD

3.2

Units

ug/L

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:47PM

Date: 9-27-06

Page 7 of 7



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: JERSEY CITY PS#25

Project Number: 06080062

Program: C215

Project Leader: Thuan Tran

Remark Codes	Explanation
Ų.	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT. THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION
NJ	THERE IS PRESCMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT, THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS, THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
[	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
٧V	NOT VALIDATED
INC	RESULT NOT I-NTERED

Project Number: 06080062

\*Sorted By Sample ID

Field Station ID: 00TRIPBLANKPS25 AH04872

Matrix, Aqueous

Sample Description:

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1 **LEAD** 

Result

Remark. Codes

1.0U

Units ug/L

AH04873

Field/Station ID: 01BSCFINCAFE01A

Matrix: Aqueous

Sample Description: HALSEY TAYLOR

Date Received: 8:17, 2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result 84

Remark Codes

<u>Units</u>

ug/L

AH04874

Field/Station ID: 02BSCFINCAFE02A

Matrix: Aqueous

Sample Description: HALSEY TAYLOR

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 7.1

Remark Codes

Units ug/L

AH04875

Field/Station ID: 03BSCFINCAF201A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

Analyte Name CAS Number

7439-92-1

**LEAD** 

Remark Result

3.3

Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Project Number: 06080062

\*Sorted By Sample ID

AH04876

Field/Station ID: 04BSCFINCAF202A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result

13

Remark\_ <u>Codes</u>

8.0U

<u>Units</u> ug/L

AH04877

Field/Station ID: 05BSHABYRM2111A

Matrix: Aqueous

Sample Description: S+D

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

Remark Codes

<u>Units</u> ug/L

Units

AH04878

Field/Station ID: 06BSHABYRM2112A

Matrix: Aqueous

Sample Description: S+D

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes

Remark\_

8.0U

ug/L

AH04879

Field/Station ID: 07BSCRINRM2211A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result

Codes 41

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Page 3 of 13

Date Received: 8/17/2006

Project Number: 06080062

\*Sorted By Sample ID

AH04880

Field/Station ID: 08BSCRINRM2212A

Matrix: Aqueous

Sample Description: HAWS

Single Component Analyses

CAS Number

7439-92-1 **LEAD** 

Analyte Name

Result

2.1

Remark\_ <u>Codes</u>

Units ug/L

AH04881

Field/Station ID: 09BSCRINRM2311A

Matrix: Aqueous

Sample Description: HAWS

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/17/2006

Result 33

Remark\_ Codes

<u>Units</u> ug/L

AH04882

Field/Station ID: 10BSCRINRM2312A

Matrix: Aqueous

Sample Description: HAWS

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/17/2006

Result 3.1

Remark Codes

Units ug/L

AH04883

Field/Station ID: 11BSCRINRM2411A

Matrix: Aqueous

Sample Description: HAWS

Single Component Analyses

CAS Number 7439-92-1

Analyte Name **LEAD** 

Date Received: 8/17/2006

Result 19

Remark <u>Codes</u>

<u>Units</u>

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:49PM

Page 4 of 13

Project Number: 06080062

\*Sorted By Sample 1D

AH04884

Field/Station ID: 12BSCRINRM2412A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

Analyte Name CAS Number 7439-92-1

**LEAD** 

Remark

Result 3.7

Codes Units

ug/L

AH04885 Field/Station ID: 13BSHABYRM2411A

Matrix: Aqueous

Sample Description: S+D

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result 34

Remark Codes

**Units** ug/L

AH04886

Field/Station ID: 14BSHABYRM2412A

Matrix: Aqueous

Sample Description: S+D

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

4.7

Remark Codes

Units ug/L

AH04887

Field/Station ID: 1501GYINBR0111F

Matrix: Aqueous

Sample Description: GERBER

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 **LEAD** 

Remark Codes Result

13

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 5 of 13 Report Date: 9/25/2006 3:49PM

Project Number: 06080062

\*Sorted By Sample ID

AH04888

Field/Station ID: 1601GYINBR0112F

Matrix: Aqueous

Sample Description: GERBER

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

LEAD

Remark Result

15

Codes

**Units** ug/L

AH04889 Field/Station ID: 1701HABYR12511A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result 5.4

Remark Codes

Units ug/L

AH04890

Field/Station ID: 1801HABYR12512A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

Analyte Name CAS Number

7439-92-1 LEAD Result

Remark Codes

0.8

<u>Units</u> ug/L

AH04891

Field/Station ID: 1901HABYR12111A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Remark Codes Result

45

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Page 6 of 13

Project Number: 06080062

\*Sorted By Sample ID

Units

ug/L

AH04892

Field/Station ID: 2001HABYR12112A

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Remark Result

1.7

Codes

AH04893

Field/Station ID: 2101MOINNURS01F

Matrix: Aqueous

Sample Description: DELTA

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 33

Remark Codes

Units ug/L

AH04894

Field/Station ID: 2201MOINNURS02F

Matrix: Aqueous

Sample Description: DELTA

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 6.6

Remark Codes

Units ug/L

AH04895

Field/Station ID: 2301HABYR10201B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 6.3

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Project Number: 06080062

\*Sorted By Sample ID

AH04896

Field/Station ID: 2401HABYR10202B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Remark Codes Result

7.1

Units

ug/L

AH04897

Field/Station ID: 2502HABYR20201B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result 22

Remark Codes

Units ug/L

AH04898

Field/Station ID: 2602HABYR20202B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

35

Remark Codes

<u>Units</u> ug/L

AH04899

Field/Station ID: 2702HABYR21001B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 40

Remark Codes

Units 1 ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:49PM

Page 8 of 13

Project Number: 06080062

\*Sorted By Sample ID

Remark\_

Remark\_

Remark

Remark

AH04900

Field/Station ID: 2802HABYR21002B

Date Received: 8/17/2006

Matrix: Aqueous

Sample Description: ELKAY

Single Component Analyses

Codes Result CAS Number Analyte Name Units ug/L

230 7439-92-1 **LEAD** 

AH04901

Field/Station ID: 2902HABYR22111A

Date Received: 8/17/2006

Matrix: Aqueous

Sample Description: ELKAY

Single Component Analyses

Codes Analyte Name CAS Number Result Units

7439-92-1 **LEAD** 3.9 ug/L

AH04902

Date Received: 8/17/2006 Field/Station ID: 3002HABYR22112A

Matrix: Aqueous

Sample Description: ELKAY

Single Component Analyses

Codes Analyte Name CAS Number Result Units

7439-92-1 **LEAD** 8.0U ug/L

AH04903

Field/Station ID: 3102HABYR22511A Date Received: 8/17/2006

Matrix: Aqueous

Sample Description: STAINLESS STEEL FOUNTAIN

Single Component Analyses

CAS Number Analyte Name Codes Result <u>Units</u>

7439-92-1 **LEAD** 12 ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM Page 9 of 13

Project Number: 06080062

\*Sorted By Sample ID

AH04904

Field/Station ID: 3202HABYR22512A

Matrix: Aqueous

Date Received: 8/17/2006

Sample Description: STAINLESS STEEL FOUNTAIN

Single Component Analyses

CAS Number Analyte Name Result

Remark <u>Codes</u> **Units** 

7439-92-1

**LEAD** 

8.0U

ug/L

AH04905

Field/Station ID: 3303HABYR32511A

Matrix: Aqueous

Date Received: 8/17/2006

Sample Description: HAWS

Single Component Analyses

CAS Number Analyte Name Result 9.2

Remark\_ Codes

<u>Units</u> ug/L

7439-92-1

LEAD

AH04906

Field/Station ID: 3403HABYR32512A

Matrix: Aqueous

Date Received: 8/17/2006

Sample Description: HAWS

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark\_ Codes 8.0U

**Units** ug/L

AH04907

Field/Station ID: 3503HABYR32111A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result 4.3

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Page 10 of 13

Project Number: 06080062

\*Sorted By Sample ID

AH04908

Field/Station ID: 3603HABYR32112A

Matrix: Aqueous

Sample Description: HAWS

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes

8.0U

Units ug/L

AH04909

Field/Station ID: 3703HABYR31201B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD

Result 59 Remark Codes

Units ug/L

AH04910

Field/Station ID: 3803HABYR31202B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

97

Remark\_

<u>Codes</u>

Units ug/L

AH04911

Field/Station ID: 3903HABYGIRL01A

Matrix: Aqueous

Sample Description: EATON

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 6.1 Remark\_ <u>Codes</u>

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Project Number: 06080062

\*Sorted By Sample ID

AH04912

Field/Station ID: 4003HABYGIRL02A

Matrix: Aqueous

Sample Description: EATON

Single Component Analyses

CAS Number 7439-92-1

Analyte Name **LEAD** 

Date Received: 8/17/2006

Remark

Codes Result 8.0U

**Units** ug/L

AH04913

Field/Station ID: 4103HABYBOYS01A

Matrix: Aqueous

Sample Description: EATON

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

47

Remark\_ Codes

**Units** ug/L

AH04914

Field/Station ID: 4203HABYBOYS02A

Matrix: Aqueous

Sample Description: EATON

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 8.5

Remark Codes

<u>Units</u> ug/L.

AH04915

Field/Station ID: 4303HABYR30201B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Remark Codes Result

120

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Page 12 of 13

Project Number: 06080062

\*Sorted By Sample ID

AH04916

Field/Station ID: 4403HABYR30202B

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

Result

Remark\_ Codes

<u>Units</u>

**LEAD** 

440

ug/L

Field/Station ID: 4501HABYR11201C

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 28

Remark

Codes

Units ug/L

AH04918

Field/Station 1D: 4601HABYR11202C

Matrix: Aqueous

Sample Description: ELKAY

Date Received: 8/17/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

4.4

Remark\_

Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:49PM

Date: 9-27-06

Page 13 of 13

e in e
•



## U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: Jersey City PS #27

Project Number: 06080046

Program: C215

Project Leader: Randy Braun

Remark Codes	Explanation
IJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
EU.	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
I.	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 3:12PM

Project Number: 06080046

\*Sorted By Sample ID

AH04623

Field/Station ID: 00Trip Blank PS27

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result

91

Result

7.2

Remark

1.0U

Codes

Units ug/L

AH04624

Field/Station ID: 01BSHABYCRB401A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result

Remark Codes

Units

ug/L

AH04625

Field/Station ID: 02BSHABYCRB402A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Date Received: 8/15/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Remark

Codes

Units ug/L

AH04626

Field/Station ID: 03BSHABYRMB301A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result 8.9

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Page 2 of 9

Project Number: 06080046

\*Sorted By Sample ID

AH04627

Field/Station ID: 04BSHABYYRMB302A

Date Received: 8/15/2006

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number Analyte Name

7439-92-1

Result

Remark\_ Codes

<u>Units</u>

**LEAD** 

8.0U

ug/L

AH04628

Field/Station ID: 0501GYINGYM101A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 230 Remark\_ Codes

Units

ug/L

AH04629

Field/Station ID: 0601GYINGYM102A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 9.3

Remark

Codes

**Units** ug/L

AH04630

Field/Station ID: 0701GYINGYM201A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 **LEAD**  Result 10

Remark\_ Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Page 3 of 9

Project Number: 06080046

\*Sorted By Sample 1D

AH04631

Field/Station ID: 0801GYINGYM202A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/15/2006

Remark\_

Codes 8.0U

Units ug/L

AH04632 Field/Station ID: 0901HABYMIM211B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Result

Remark\_ <u>Codes</u> 1.0U

<u>Units</u> ug/L

AH04633

Field/Station ID: 1001HABYMIM212B

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

**Units** ug/L

AH04634

Field/Station ID: 1101HABYR10701A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

8.1

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Page 4 of 9

Project Number: 06080046

\*Sorted By Sample ID

AH04635

Field Station ID: 1201HABYR10702A

Matrix Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name LEAD

Result

Remark Codes

8.0U

**Units** ug/L

AH04636

Field/Station ID: 1301CRIN103B01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

23

Remark

Codes

<u>Units</u> ug/L

AH04637

Field/Station ID: 1401CRIN103B02A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 3.4

Remark

Codes

<u>Units</u>

ug/L

AH04638

Field/Station ID: 1501CRIN101B01A

Matrix: Drinking Water

Sample Description:

Date Received: 8:15-2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark

Result 44

Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Page 5 of 9

Project Number: 06080046

\*Sorted By Sample II

AH04639

Field/Station ID: 1601CRIN101B02A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

LEAD

Result 9.4

100

Remark Codes

Units ug/L

AH04640

Field/Station ID: 1701CRIN101A01F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes

Units ug/L

AH04641

Field/Station ID: 1801CRIN101A02F

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark Codes Result

Units

13

ug/L

AH04642

Field/Station ID: 1901HABYC11201A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result 27

Remark Codes

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 3:12PM

Page 6 of 9

Project Number: 06080046

\*Sorted By Sample ID

AH04643

Field/Station ID: 2001HABYC11202A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

5.1

Result

5.7

Remark Codes

Units ug/L

AH04644

Field/Station ID: 2102HABYC20401A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Remark Codes

Units

ug/L

AH04645

Field/Station ID: 2202HABYC20402A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark\_ Codes

8.0U

Units

ug/L

AH04646

Field/Station ID: 2302HABYC21101A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 3,5

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Project Number: 06080046

\*Sorted By Sample ID

AH04647

Field/Station ID: 2402HABYC21102A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

10

Remark\_

Codes

Units ug/L

AH04648

Field/Station ID: 2503HABYC30401A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

<u>Result</u> 6.9

Remark Codes

Units

ug/L

AH04649

Field/Station ID: 2603HABYC30402A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes 8.0U

Units ug/L

AH04650

Field/Station ID: 2703HABYC31101A

Matrix: Drinking Water

Sample Description:

Date Received: 8/15/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result 1.9 Remark\_ <u>Codes</u>

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM

Project Number: 06080046

\*Sorted By Sample ID

AH04651 Field/Station ID: 2803HABYC31102A

Date Received: 8/15/2006

Matrix: Drinking Water

Sample Description:

Single Component Analyses

Remark\_ Codes CAS Number Analyte Name Result Units 7.2 7439-92-1 **LEAD** ug/L

Date: <u>9-27-06</u> **Project Approval:** 

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:12PM Page 9 of 9

		÷ •



## U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: JERSEY CITY PS#28

Project Number: 06080052

Program: C215

Project Leader: Thuan Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
Ш	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
Ţ	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Report Date: 9/25/2006 7:27AM Page 1 of 24

Project Number: 06080052

\*Sorted By Sample 1D

AH04745

Field/Station ID: 00TRIPBLANKPS28

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: ULTRA PURE REAGENT H2O

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD**  Remark

Codes Result 1.0U

Units ug/L

AH04746

Field/Station ID: 01BSHABYGIRL01B

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Result

14

<u>Codes</u>

Remark

Units ug/L

AH04747

Field/Station 1D: 02BSHABYGIRL02B

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark\_ Result

Codes

8.0U

**Units** ug/L

AH04748

Field/Station ID: 03BSKIINKIT101F

Matrix: Aqueous

Sample Description: T+S BRASS WALL #7

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 29

Remark\_

Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM Page 2 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04749

Field/Station ID: 04BSKIINKIT102F

Matrix: Aqueous

Sample Description: T+S BRASS WALL #7

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

Remark Codes

1.0U

Units ug/L

AH04750

Field/Station ID: 05BSKIINKIT201F

Matrix: Aqueous

Sample Description: T+S BRASS WALL #3

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 4.8

Remark Codes

<u>Units</u>

ug/L

AH04751

Field/Station ID: 06B\$KIINKIT202F

Matrix: Aqueous

Sample Description: T+S BRASS WALL #3

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark

Codes 8.0U

**Units** ug/L

AH04752

Field/Station ID: 07BSKIINKIT301F

Matrix: Aqueous

Sample Description: T+S BRASS WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Page 3 of 24

Remark Codes Result

12

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample 1D

AH04753

Field/Station ID: 08BSKIINKIT302F

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: T+S BRASS WALL #1

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD Result

Remark\_ Codes

U0.8

Units ug/L

AH04754

Field/Station ID: 0901MOINNURS01F

Matrix: Aqueous

Sample Description: DELTA WALL #3

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

1.1

Remark\_ Codes

Units

ug/L

AH04755

Field/Station ID: 1001MOINNURS02F

Sample Description: DELTA WALL #3

Matrix: Aqueous

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark. Codes

Units

8.0U

ug/L

AH04756

Field/Station ID: 1101HABYGYM101B

Date Received: 8/16/2006

Matrix: Aqueous

Sample Description: SUNROC

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Result 4.3

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 4 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04757

Field/Station ID: 1201HABYGYM102B

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Remark\_

Codes Result

**Units** 8.0U ug/L

AH04758

Field/Station ID: 1301CRINR10101A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

7439-92-1

LEAD

Analyte Name

Result

2.0

Remark Codes

<u>Units</u>

ug/L

AH04759

Field/Station ID: 1401CRINR10102A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark

Codes 8.0U

**Units** ug/L

AH04760

Field/Station ID: 1501CRINR10201A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

3.8

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 5 of 24 Report Date: 9/25/2006 7:27AM

Project Number: 06080052

\*Sorted By Sample ID

AH04761

Field/Station ID: 1601CRINR10202A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes

Units

8.0U

ug/L

AH04762

Field/Station ID: 1701CRINR10301A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 7.8

Remark Codes

Units

ug/L

AH04763

Field/Station ID: 1801CRINR10302A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes

8.0U

Units

ug/L

AH04764

Field/Station ID: 1901CRINR10401A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Remark\_ Codes Result

1.9

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 6 of 24

Project Number: 06080052

\*Sorted By Sample ID

<u>Units</u>

ug/L

AH04765

Field/Station ID: 2001CRINR10402A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

Remark Codes

8.0U

AH04766

Field/Station ID: 2101CRINR10501A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

2.1

Remark Codes

**Units** ug/L

AH04767

Field/Station ID: 2201CRINR10502A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes 8.0U

<u>Units</u> ug/L

AH04768

Field/Station ID: 2301CRINR10601A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Remark Result

1.7

Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample 1D

AH04769

Field/Station ID: 2401CRINR10602A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result

Result

2.5

Remark Codes

8.0U

<u>Units</u> ug/L

AH04770

Field/Station ID: 2501CRINR10701A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Remark

Codes

**Units** ug/L

<u>Units</u>

AH04771

Field/Station ID: 2601CRINR10702A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark

Codes

8.0U ug/L

AH04772

Field/Station ID: 2701CRINR10801A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name

**LEAD** 

Result 3.4

Remark\_ Codes

**Units**  $\mathfrak{u}\mathfrak{g}/L$ 

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM Page 8 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04773

Field/Station ID: 2801CRINR10802A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

<u>Units</u> ug/L

AH04774

Field/Station ID: 2901CRINR10901A

Matrix: Aqueous

Sample Description: WALL #8

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 2,9

Remark\_ Codes

<u>Units</u>

ug/L

AH04775 Field/Station ID: 3001CRINR10902A

Matrix: Aqueous

Sample Description: WALL #8

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes 8.0U

**Units** ug/L

AH04776

Field/Station ID: 3101CRINR12001A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD Result 2.7

Remark\_ Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 9 of 24

Project Number: 06080052

\*Sorted By Sample 1D

AH04777

Field/Station ID: 3201CRINR12002A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

Remark Codes

<u>Units</u>

**LEAD** 

Result

8.0U

ug/L

AH04778

Field/Station ID: 3301CRINR12101A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

1.6

Remark <u>Codes</u>

<u>Units</u> ug/L

AH04779

Field/Station ID: 3401CRINR12102A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

**Units** ug/L

AH04780 -

Field/Station ID: 3501CRINR11001A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Page 10 of 24

Single Component Analyses

CAS Number 7439-92-1

Analyte Name LEAD

Result

50

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample ID

AH04781

Field/Station ID: 3601CRINR11002A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Remark

Codes

**Units** ug/L

Field/Station ID: 3701CRINR11101A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

5.1

Result

3.2

Remark\_ Codes

<u>Units</u>

ug/L

AH04783

Field/Station ID: 3801CRINR11102A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark\_ <u>Codes</u>

0.8

<u>Units</u> ug/L

AH04784

Field/Station ID: 3901CRINR11201A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Remark

Codes Result

4.7

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample ID

AH04785

Field/Station ID: 4001CRINR11202A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

Result

Remark\_ Codes

Units

7439-92-1

**LEAD** 

8.0U

ug/L

AH04786

Field/Station ID: 4101CRINR11301A

Matrix: Aqueous

Sample Description: WALL, #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name LEAD

Result

Remark <u>Codes</u>

**Units** 

ug/L

AH04787

Field/Station ID: 4201CRINR11302A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 LEAD

Result

2.3

Remark Codes

Units

8.0U ug/L

AH04788

Field/Station ID: 4301CRINR12201A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 5.4

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 12 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04789

Field/Station ID: 4401CRINR12202A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

**LEAD** 

Result

Remark <u>Codes</u>

Units

7439-92-1

8.0U

ug/L

AH04790

Field/Station ID: 4501CRINR11401A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 9.2

Remark Codes

**Units** ug/L

AH04791

Field/Station ID: 4601CRINR11402A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Result

2.5

Remark Codes

8.0U

Remark\_

Codes

Units ug/L

Units

ug/L

AH04792

Field/Station ID: 4701CRINR11501A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 13 of 24

Project Number: 06080052

\*Sorted By Sample 1D

AH04793

Field/Station ID: 4801CRINR11502A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result

Remark Codes

8.0U

**Units** ug/L

AH04794

Field/Station ID: 4901CRINR12401A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1 **LEAD** 

Result 5.3

Remark Codes

<u>Units</u> ug/L

AH04795

Field/Station ID: 5001CRINR12402A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Remark

Result

3.6

Codes

Units

ug/L

AH04796

Field/Station ID: 5101CRINR11601A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

Analyte Name

CAS Number

7439-92-1 LEAD

6.5

Remark Codes

Result

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 14 of 24 Report Date: 9/25/2006 7:27AM

Project Number: 06080052

\*Sorted By Sample 4D

AH04797

Field/Station ID: 5201CRINR11602A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD** 

Result

Remark\_ Codes

8.0U

**Units** ug/L

AH04798

Field/Station ID: 5301CRINR11701A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 2.3

Remark Codes

<u>Units</u> ug/L

AH04799

Field/Station ID: 5401CRINR11702A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

**Units** 

ug/L

AH04800

Field/Station ID: 5501CRINR12501A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

1.8

Remark Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 15 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04801

Field/Station ID: 5601CRINR12502A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1 **LEAD**  Result

Remark Codes

8.0U

**Units** ug/L

AH04802

Field/Station ID: 5702CRINR21701A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 2.7

Remark <u>Codes</u>

**Units** ug/L

AH04803

Field/Station ID: 5802CRINR21702A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

Remark\_ Codes

8.0U

Units ug/L

AH04804

Field/Station ID: 5902CRINR21501A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 1.2

Remark <u>Codes</u>

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample ID

AH04805

Field/Station ID: 6002CRINR21502A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Remark Codes Result

8.0U

<u>Units</u> ug/L

AH04806

Field/Station ID: 6102CRINR21401A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Remark\_ Result Codes

Units ug/L

AH04807

Field/Station ID: 6202CRINR21402A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

4.9

Remark\_ <u>Codes</u> 8.0U

Units ug/L

AH04808

Field/Station ID: 6302CRINR22401A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 3.0

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 06080052

\*Sorted By Sample ID

AH04809

Field/Station ID: 6402CRINR22402A

Matrix: Aqueous

Sample Description: WALL #4

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Date Received: 8/16/2006

.

Result

Remark\_Codes 8.0U

Units ug/L

AH04810

Field/Station ID: 6502CRINR22301A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 1.0 Remark <u>Codes</u>

Units ug/L

AH04811

Field/Station ID: 6602CRINR22302A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

- - -

LEAD

Result

Remark\_ Codes 8.0U

<u>Units</u> ug/L

AH04812

Field/Station ID: 6702CRINR21301A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

<u>CAS Number</u> 7439-92-1

Analyte Name LEAD

Result Codes

---

1.0U

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 18 of 24

Project Number: 06080052

\*Sorted By Sample 1D

AH04813

Field/Station ID: 6802CRINR21302A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

Result

Remark Codes

<u>Units</u>

LEAD

8.0U

ug/L

AH04814

Field/Station ID: 6902CRINR21201A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

LEAD 7439-92-1

Result 2.9

Remark

Codes

<u>Units</u> ug/L

AH04815

Field/Station ID: 7001CRINR21202A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

<u>ÇAS Number</u>

Analyte Name

7439-92-1

**LEAD** 

Result

Remark

**Codes** 8.0U

ug/L

Units

AH04816 Field/Station ID: 7102CRINR21101A

Matrix: Aqueous

Sample Description: WALL#1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

7439-92-1

Analyte Name LEAD

Result 3.4

Remark Codes

**Units** 

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 19 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04817

Field/Station ID: 7202CRINR21102A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 **LEAD**  Remark Codes

Result 8.0U Units ug/L

AH04818

Field/Station ID: 7302HABYR22101B

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

---

Remark Codes 1.0U

Units ug/L

AH04819

Field/Station ID: 7402HABYR22102B

Matrix: Aqueous

Sample Description: SUNROC

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

**Units** ug/L

AH04820

Field/Station ID: 7502CRINR21001F

Matrix: Aqueous

Sample Description: DELTA

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

1.8

Remark Codes

Units ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 9/25/2006 7:27AM

Page 20 of 24

Project Number: 06080052

\*Sorted By Sample ID

Units

ug/L

Units

ug/L

<u>Units</u>

ug/L

Remark\_ Codes

8.0U

Remark\_ Codes

Remark\_ Codes

Result

Result

Result

1,4

120

AH04821

Field/Station ID: 7602CRINR21002F

Matrix: Aqueous

Sample Description: DELTA

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Date Received: 8/16/2006

Date Received: 8/16/2006

AH04822

Field/Station ID: 7702CRINR21001F

Matrix: Aqueous

Sample Description: DELTA

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Date Received: 8/16/2006

AH04823

Field/Station ID: 7802CRINR21002F

Matrix: Aqueous

Sample Description: DELTA

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Date Received: 8/16/2006

AH04824

Field/Station ID: 7902CRINR20701A

Matrix: Aqueous

Sample Description: WALL #2

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result 2.8

Remark\_ Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 21 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04825

Field/Station ID: 8002CRINR20702A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Result

Remark, <u>Codes</u>

8.0U

Units ug/L

AH04826

Field/Station ID: 8102CRINR20601A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 5.3

Remark Codes

Units ug/L

AH04827

Field/Station ID: 8202CRINR20602A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark Codes 8.0U

<u>Units</u>

ug/L

AH04828

Field/Station ID: 8302CRINR20501A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

7439-92-1

Report Date: 9/25/2006 7:27AM

Analyte Name

**LEAD** 

Remark\_ Result Codes

5.3

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 22 of 24

Project Number: 06080052

\*Sorted By Sample 1D

AH04829

Field/Station ID: 8402CRINR20502A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

**LEAD** 7439-92-1

Remark

Result

Codes 8.0U

**Units** ug/L

AH04830:

Field/Station ID: 8502CRINR20401A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 3.0

Remark

Codes

Units ug/L

AH04831

Field/Station ID: 8602CRINR20402A

Matrix: Aqueous

Sample Description: WALL #1

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark

Codes

8.0U

Units ug/L

AH04832

Field/Station ID: 8702CRINR20301A

Matrix: Aqueous

Sample Description: WALL #4

Date Received: 8/16/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 2.9

Remark Codes

**Units** ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Page 23 of 24

Project Number: 06080052

\*Sorted By Sample ID

AH04833

Field/Station ID: 8802CRINR20302A

Matrix: Aqueous

Date Received: 8/16/2006

Sample Description: WALL #4

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result

Remark\_ Codes

8.0U

<u>Units</u> ug/L

AH04834

Field/Station ID: 8902CRINR20201A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

**LEAD** 

Result

2.7

Remark Codes

Units ug/L

AH04835

Field/Station ID: 9002CRINR20202A

Matrix: Aqueous

Sample Description: WALL #2

Date Received: 8/16/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Result

Remark

Codes 8.0U

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 7:27AM

Date: 9-27-06

Page 24 of 24



# U.S. Environmental Protection Agency Region 2 Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

Data Report: Jersey City PS #31

Project Number: 06080076

Program: C215

Project Leader: R. BRAUN

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT, THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 06080076

\*Sorted By Sample ID

AH05097

Field/Station ID: TRIPBLANKPS31

Matrix: Drinking Water

Date Received: 8/22/2006

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result

Remark

Codes 1.0U

Units ug/L

AH05098

Field/Station ID: 0103CRINRM3501F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

58

Remark Codes

Units

ug/L

AH05099

Field/Station ID: 0203CRINRM3502F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

6.7

Remark\_

Codes

Units

ug/L

AH05100

Field/Station ID: 0303HABYRM3501A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 64

Remark Codes

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Page 2 of 7

Project Number: 06080076

\*Sorted By Sample ID

AH05101

Field/Station ID: 0403HABYRM3502A

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

**LEAD** 

Date Received: 8/22/2006

Result 8.0

Remark\_ Codes

Units ug/L

AH05102

Field/Station ID: 0503CRINRM3101F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 13

Remark Codes

Units ug/L

<u>Units</u>

AH05103

Field/Station ID: 0603CRINRM3102F

Matrix: Drinking Water

Sample Description:

Single Component Analyses

7439-92-1

Date Received: 8/22/2006

CAS Number

Analyte Name

LEAD

Result

Remark Codes

8.0U

ug/L

AH05104

Field/Station ID: 0702CRINRM2501F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number Analyte Name 7439-92-1

**LEAD** 

Result 2.5

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Page 3 of 7

Project Number: 06080076

\*Sorted By Sample ID

AH05105

Field/Station ID: 0802CRINRM2502F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 **LEAD**  Result

Remark Codes

8.0U

<u>Units</u> ug/L

AH05106

Field/Station ID: 0902HABYGIRL01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 22

Remark\_ <u>Codes</u>

Units

ug/L

AH05107

Field/Station ID: 1002HABYGIRL02A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result 13

Remark\_ Codes

Units ug/L

AH05108 Field/Station ID: 1101RMINRM1301F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result 31

Remark Codes

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Project Number: 06080076

\*Sorted By Sample ID

AH05109

Field/Station ID: 1201RMINRM1302F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

**LEAD** 

Result

Remark\_ Codes

<u>Units</u>

78

ug/L

AH05110

Field/Station ID: 1301M0INJHEAL01F

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Date Received: 8/22/2006

Result

11

Result

Result

36

Remark Codes

Remark Codes

8.0U

Remark

Codes

Units ug/L

Units

ug/L

Units

ug/L

AH05111

Field/Station ID: 1401M0INHEAL02F

Matrix: Drinking Water

Sample Description:

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Date Received: 8/22/2006

AH05112

Field/Station ID: 15BSBBINBOYS01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Page 5 of 7

Project Number: 06080076

\*Sorted By Sample ID

AH05113

Field/Station ID: 16BSBBINBOYS02A

Matrix: Drinking Water

Date Received: 8/22/2006

Sample Description:

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result 7.8 Remark\_ Codes

Units ug/L

AH05114:

Field/Station ID: 17BSKINKIT101F

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

<u>Result</u> 11 Remark\_ Codes

Units ug/L

AH05115

Field/Station ID: 18BSKINKIT102F

Matrix: Drinking Water

Sample Description:

Date Received: 12/30/1999

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

LEAD

Result

Remark Codes 8.0U

Units ug/L

AH05116

Field/Station ID: 19BSCFINCAFE01A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

LEAD

Result 110 Remark\_ C<u>odes</u>

<u>Units</u>

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Page 6 of 7

Project Number: 06080076

\*Sorted By Sample ID

AH05117

Field/Station ID: 20BSCFINCAFE02A

Matrix: Drinking Water

Sample Description:

Date Received: 8/22/2006

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Remark\_

Result

<u>Codes</u> <u>Units</u>

9.2 ug/L

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 9/25/2006 3:18PM

Page 7 of 7

Date: 9-27-06

			عت الاست	